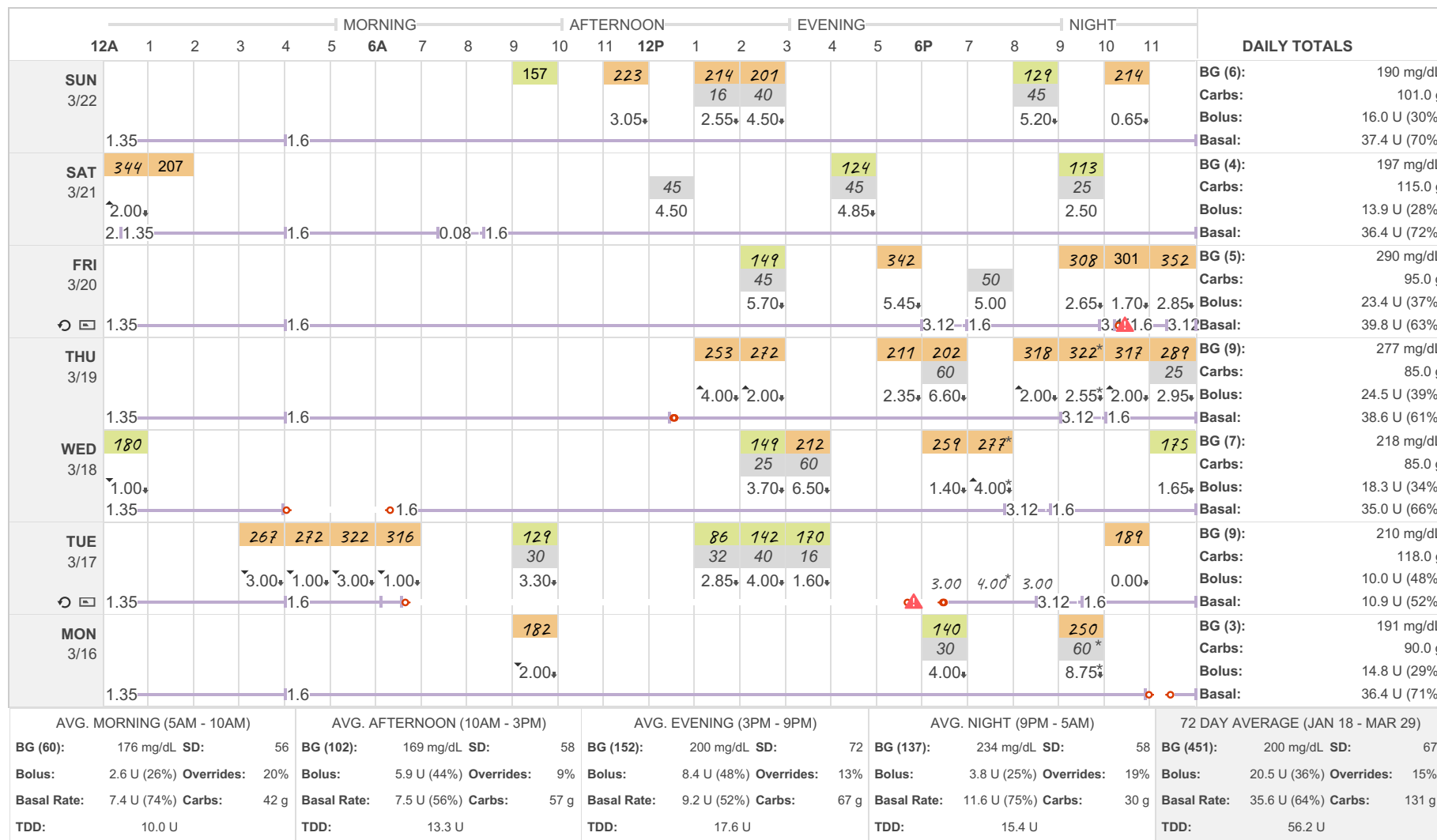
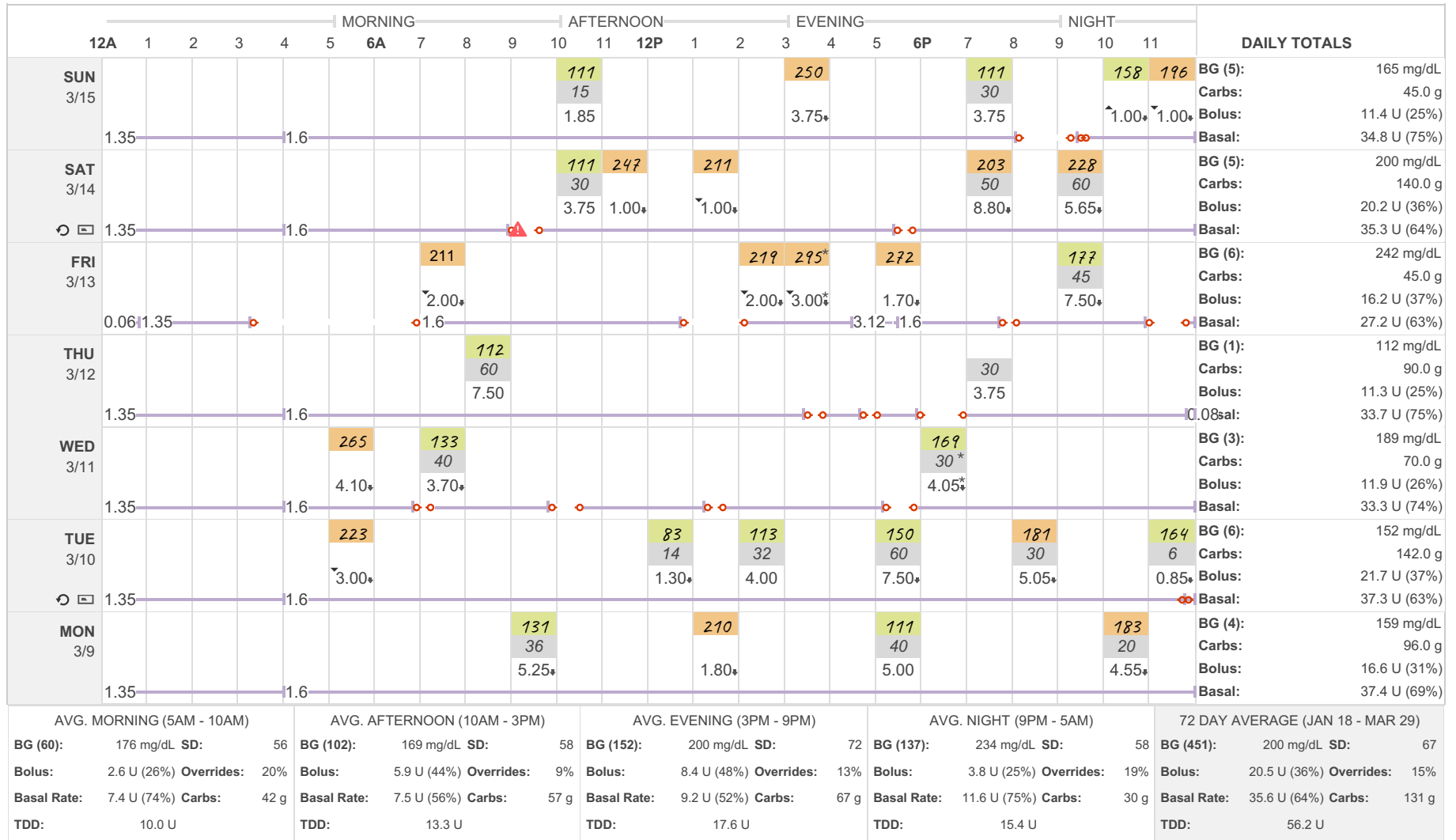


- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- Override
- Extended Bolus
- Correction Bolus
- Basal Rate
- Temp. Basal Rate
- Suspend
- Set/Site Change
- Interruption
- Pump Alarm
- Reservoir Fill
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values



- Glucose Above Range (>180 mg/dL)
- Glucose In Target Range (70 - 180 mg/dL)
- Glucose Below Range (<70 mg/dL)
- Bolus Before Meal
- Bolus After Meal
- Bolus Correction Bolus
- Bolus Override
- Bolus Extended Bolus
- Bolus Suspend
- Basal Basal Rate
- Basal Temp. Basal Rate
- Basal Suspend
- Other Set/Site Change
- Other Interruption
- Other Pump Alarm
- Other Reservoir Fill
- Other Carb
- Other Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- ◆ Override
- Extended Bolus
- ↓ Correction Bolus
- Basal Rate
- - Temp. Basal Rate
- Suspend
- ↻ Set/Site Change
- X Interruption
- ▲ Pump Alarm
- ▢ Reservoir Fill
- Carb
- ★ Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

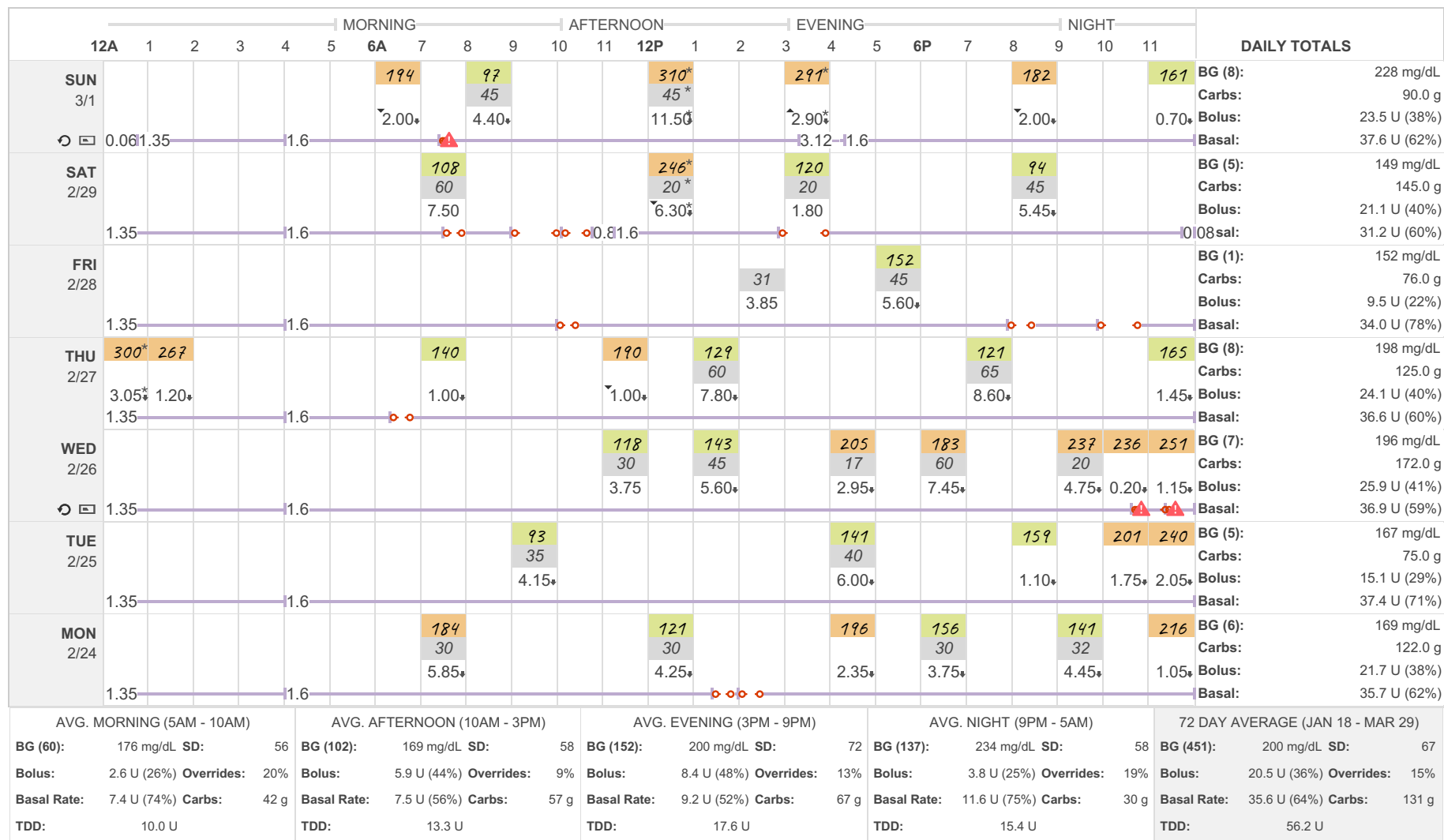
	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS				
	12A	1	2	3	4	6A	7	8	9	10	12P	1	2	3	4	5	6P	7	8	9			10	11	
SUN 3/8					1.6			113 22 2.75					140 25 4.10*	183 14 1.00*					200 17 4.35*			182 18 3.55*	181 18	BG (6): 167 mg/dL Carbs: 96.0 g Bolus: 16.9 U (31%) Basal: 37.4 U (69%)	
SAT 3/7	345 1.00*	258 1.00*			1.6			179 30 3.50*					90 30 3.50*	101 45 5.60					186 60 9.65*					BG (6): 193 mg/dL Carbs: 135.0 g Bolus: 21.8 U (37%) Basal: 36.8 U (63%)	
FRI 3/6					1.6			111 33 4.10					112 45 5.60					178 22 2.75*			211 130*			317 345	BG (6): 212 mg/dL Carbs: 230.0 g Bolus: 29.6 U (44%) Basal: 37.9 U (56%)
THU 3/5	280*				1.6			74 50 5.60*					97 30 3.65*					116 60 7.50					152 22 4.05*	BG (6): 162 mg/dL Carbs: 162.0 g Bolus: 22.7 U (39%) Basal: 35.8 U (61%)	
WED 3/4					1.6			89 35 4.05*					99 45 3.70*					129 45 6.15*					245 3.60*	BG (4): 141 mg/dL Carbs: 125.0 g Bolus: 17.5 U (34%) Basal: 33.3 U (66%)	
TUE 3/3			303		1.6			202*					120 50 6.25					170 45 7.10*						BG (5): 190 mg/dL Carbs: 95.0 g Bolus: 20.8 U (37%) Basal: 35.0 U (63%)	
MON 3/2					1.6			160 35 5.85*					170 30 3.05*			204 1.25*	107 60 6.70								BG (4): 160 mg/dL Carbs: 125.0 g Bolus: 16.9 U (34%) Basal: 32.9 U (66%)
AVG. MORNING (5AM - 10AM)					AVG. AFTERNOON (10AM - 3PM)					AVG. EVENING (3PM - 9PM)					AVG. NIGHT (9PM - 5AM)					72 DAY AVERAGE (JAN 18 - MAR 29)					
BG (60): 176 mg/dL SD: 56					BG (102): 169 mg/dL SD: 58					BG (152): 200 mg/dL SD: 72					BG (137): 234 mg/dL SD: 58					BG (451): 200 mg/dL SD: 67					
Bolus: 2.6 U (26%) Overrides: 20%					Bolus: 5.9 U (44%) Overrides: 9%					Bolus: 8.4 U (48%) Overrides: 13%					Bolus: 3.8 U (25%) Overrides: 19%					Bolus: 20.5 U (36%) Overrides: 15%					
Basal Rate: 7.4 U (74%) Carbs: 42 g					Basal Rate: 7.5 U (56%) Carbs: 57 g					Basal Rate: 9.2 U (52%) Carbs: 67 g					Basal Rate: 11.6 U (75%) Carbs: 30 g					Basal Rate: 35.6 U (64%) Carbs: 131 g					
TDD: 10.0 U					TDD: 13.3 U					TDD: 17.6 U					TDD: 15.4 U					TDD: 56.2 U					

Glucose
 Above Range (>180 mg/dL)
 In Target Range (70 - 180 mg/dL)
 Below Range (<70 mg/dL)

Bolus
● Before Meal
○ After Meal
↕ Override
→ Extended Bolus
↘ Correction Bolus

Basal
— Basal Rate
- - Temp. Basal Rate
○ Suspend

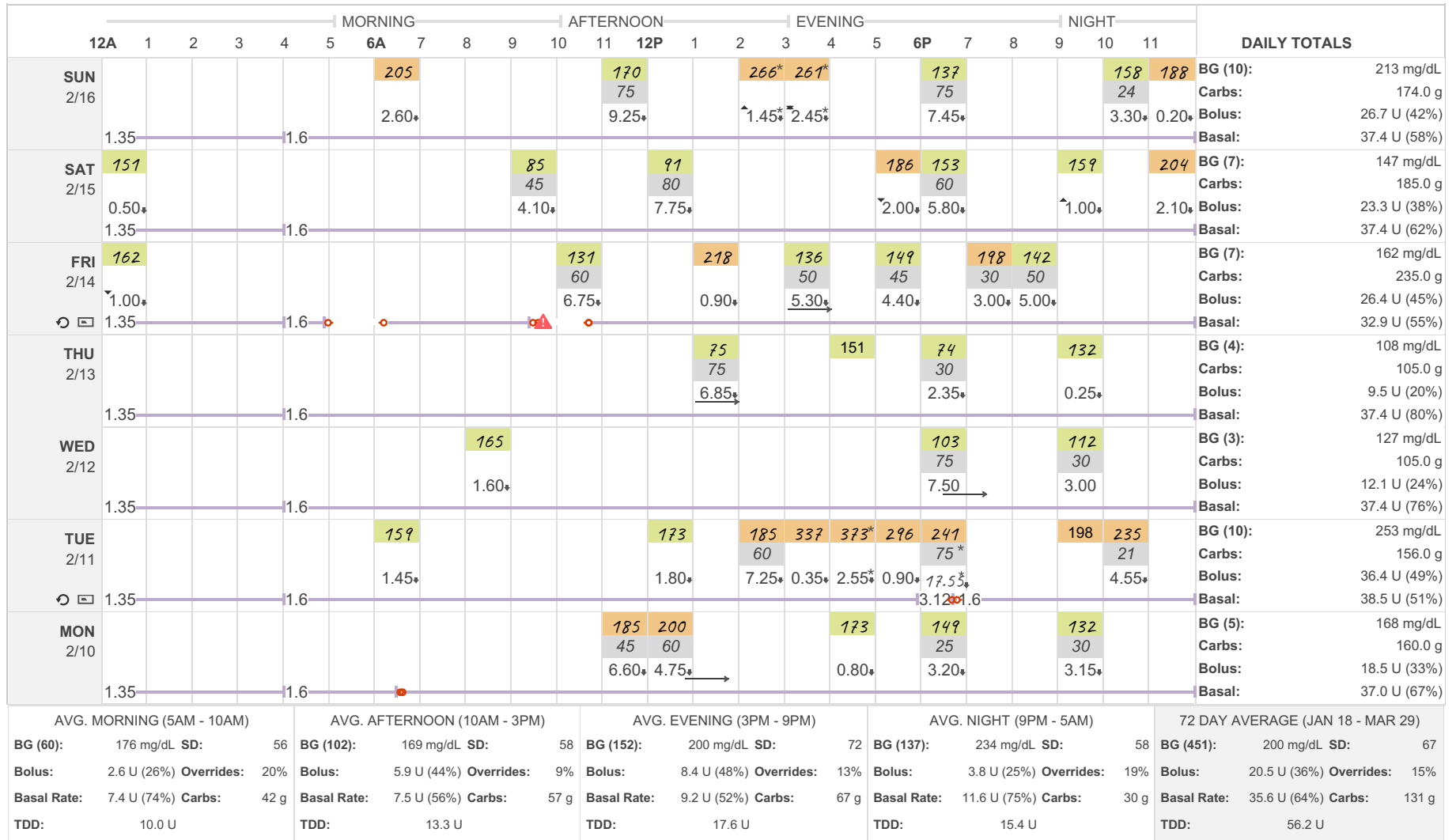
Other
↻ Set/Site Change
⚠ Pump Alarm
☑ Reservoir Fill
X Interruption
■ Carb
★ Multiple Values (most extreme shown)
^{1 2 3} Manual Values



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- Override
- Extended Bolus
- Correction Bolus
- Basal Rate
- Temp. Basal Rate
- Suspend
- Set/Site Change
- Interruption
- Pump Alarm
- Reservoir Fill
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS						
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11			
SUN 2/23						272						146							45			315	374	348	322*	BG (7):	292 mg/dL
						4.30*						60							0.50			25*				Carbs:	130.0 g
												8.65*										8.35*	0.65*	2.00*	1.30*	Bolus:	25.8 U (44%)
																							3.12	1.6		Basal:	32.6 U (56%)
SAT 2/22						187					172		203				98			175		268	288		251*	BG (9):	208 mg/dL
						2.15*					16		1.65*			75			45							Carbs:	136.0 g
												3.15*				8.80*			5.60*			2.00*	2.20*		2.60*	Bolus:	28.2 U (42%)
																							3.12	1.6		Basal:	38.9 U (58%)
FRI 2/21											144									137		259	278	204		BG (5):	204 mg/dL
											36									60						Carbs:	96.0 g
												5.60*							8.40*			1.00*	2.00*	1.00*		Bolus:	18.0 U (34%)
																										Basal:	35.0 U (66%)
THU 2/20	270*	251									130	177					170		178		221		230	260	BG (10):	215 mg/dL	
											30	50						32		24					Carbs:	136.0 g	
												4.50*	5.70*				1.25*		5.30*		3.60*		1.30*	2.30*	Bolus:	26.9 U (44%)	
																										Basal:	34.2 U (56%)
WED 2/19						162						110					198		107					248	BG (5):	165 mg/dL	
											60							60							Carbs:	120.0 g	
												6.00				2.15*		4.80					3.70*		Bolus:	18.2 U (33%)	
																										Basal:	37.7 U (67%)
TUE 2/18						270					146		175						93					218	274	BG (6):	196 mg/dL
											24		60						60							Carbs:	144.0 g
												3.55*	6.15*					5.80*				2.95*	2.00*		Bolus:	24.7 U (40%)	
																										Basal:	37.8 U (60%)
MON 2/17								184			92					221*		248*						170	BG (7):	196 mg/dL	
											35					60*		60*						30	Carbs:	185.0 g	
									2.10*			0.95*				9.05*		7.10*					3.75*		Bolus:	24.0 U (41%)	
																										Basal:	34.0 U (59%)

- Glucose**
 - Above Range (>180 mg/dL)
 - In Target Range (70 - 180 mg/dL)
 - Below Range (<70 mg/dL)
- Bolus**
 - Before Meal
 - After Meal
 - ↕ Override
 - Extended Bolus
 - ↘ Correction Bolus
- Basal**
 - Basal Rate
 - - - Temp. Basal Rate
 - Suspend
- Other**
 - ⊞ Set/Site Change
 - X Interruption
 - ⚠ Pump Alarm
 - ⊞ Reservoir Fill
 - ⊞ Carb
 - * Multiple Values (most extreme shown)
 - ^{1 2 3} Manual Values



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- Override
- Extended Bolus
- Correction Bolus
- Basal Rate
- Temp. Basal Rate
- Suspend
- Set/Site Change
- Pump Alarm
- Reservoir Fill
- Interruption
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS						
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11	
SUN 2/9											101		166				197	230	210				310	288	277	BG (8):	222 mg/dL
											30		45				45	75	75							Carbs:	270.0 g
											3.00		4.50*				6.90*	0.25*	6.85*				3.00*	2.65*	1.00*	Bolus:	28.2 U (43%)
☉ ☒	1.35				1.6																		3.12	1.6		Basal:	37.8 U (57%)
SAT 2/8	287						188				91							182					168	175		BG (6):	182 mg/dL
											32							70								Carbs:	102.0 g
	2.00*						2.20*				2.60*							9.05*					1.70*	0.60*		Bolus:	18.2 U (33%)
☉ ☒	1.35				1.6																					Basal:	37.4 U (67%)
FRI 2/7	191						193						82	111				179						291*		BG (7):	188 mg/dL
													30	45				60								Carbs:	135.0 g
	0.30*						2.30*						2.55*	4.50				6.55*						5.30*		Bolus:	21.5 U (37%)
☉ ☒	1.35				1.6																					Basal:	37.4 U (63%)
THU 2/6							145						107					76						123		BG (4):	113 mg/dL
													40					40						42		Carbs:	122.0 g
							1.10*						4.00					3.40*						4.75*		Bolus:	13.3 U (26%)
☉ ☒	1.35				1.6																					Basal:	37.2 U (74%)
WED 2/5	228												103					153						171		BG (4):	164 mg/dL
													60					19	30					42		Carbs:	151.0 g
	0.70*												6.00					3.20*	3.00					5.05*		Bolus:	18.0 U (32%)
☉ ☒	1.35				1.6																					Basal:	37.4 U (68%)
TUE 2/4							204						236					201						220		BG (4):	215 mg/dL
													30													Carbs:	30.0 g
							2.60*						6.40*					2.50*						3.00*		Bolus:	14.5 U (28%)
☉ ☒	1.35				1.6																					Basal:	37.4 U (72%)
MON 2/3		300				250	290		274				285	193				101	74				250	270	248	BG (11):	230 mg/dL
																		15	35							Carbs:	50.0 g
		5.00*				1.70*	3.70*		2.00*				4.60*					1.50	2.85*				2.75*	2.00*	1.00*	Bolus:	27.1 U (42%)
☉ ☒	1.35				1.6																					Basal:	37.0 U (58%)
AVG. MORNING (5AM - 10AM)					AVG. AFTERNOON (10AM - 3PM)					AVG. EVENING (3PM - 9PM)					AVG. NIGHT (9PM - 5AM)					72 DAY AVERAGE (JAN 18 - MAR 29)							
BG (60):	176 mg/dL	SD:	56	BG (102):	169 mg/dL	SD:	58	BG (152):	200 mg/dL	SD:	72	BG (137):	234 mg/dL	SD:	58	BG (451):	200 mg/dL	SD:	67								
Bolus:	2.6 U (26%)	Overrides:	20%	Bolus:	5.9 U (44%)	Overrides:	9%	Bolus:	8.4 U (48%)	Overrides:	13%	Bolus:	3.8 U (25%)	Overrides:	19%	Bolus:	20.5 U (36%)	Overrides:	15%								
Basal Rate:	7.4 U (74%)	Carbs:	42 g	Basal Rate:	7.5 U (56%)	Carbs:	57 g	Basal Rate:	9.2 U (52%)	Carbs:	67 g	Basal Rate:	11.6 U (75%)	Carbs:	30 g	Basal Rate:	35.6 U (64%)	Carbs:	131 g								
TDD:	10.0 U	TDD:	13.3 U	TDD:	17.6 U	TDD:	15.4 U	TDD:	56.2 U																		

Glucose
 Above Range (>180 mg/dL)
 In Target Range (70 - 180 mg/dL)
 Below Range (<70 mg/dL)

Bolus
● Before Meal
○ After Meal
↕ Override
→ Extended Bolus
↘ Correction Bolus

Basal
— Basal Rate
- - - Temp. Basal Rate
○ ○ Suspend

Other
☉ Set/Site Change
⚠ Pump Alarm
☒ Reservoir Fill
X Interruption
 Carb
* Multiple Values (most extreme shown)
^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS										
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11					
SUN 2/2								242					202	174	218	217	182				213				BG (7):	207 mg/dL					
													30			45					33				Carbs:	108.0 g					
								3.55*					5.55*		0.55*	2.10*	4.60*				4.75*				Bolus:	21.1 U (37%)					
	1.35				1.6																				Basal:	35.8 U (63%)					
SAT 2/1													95			95					153		270	274*	224	BG (8):	189 mg/dL				
													36			75					60		20	20	Carbs:	251.0 g					
								3.45*					6.00*			7.35*					6.00*		1.00*	2.60*	1.80*	Bolus:	28.2 U (42%)				
	1.35				1.6																		3.12	1.6		Basal:	38.9 U (58%)				
FRI 1/31								144													137				274	230	BG (6):	194 mg/dL			
																					180*						Carbs:	180.0 g			
								1.10*													9.90*				2.00*	1.10*	Bolus:	15.6 U (29%)			
	0.50*	0.95*																									Basal:	38.9 U (71%)			
	1.35				1.6																		3.12	1.6							
THU 1/30								137	159				112			230	253	262	202							238	187	182	BG (10):	196 mg/dL	
									45				66					50											Carbs:	161.0 g	
								1.00*	5.10*				6.60			1.00*	2.00*	2.00*	5.20*							1.00*	1.70*	0.60*	Bolus:	26.2 U (42%)	
	1.35				1.6																								Basal:	36.9 U (58%)	
WED 1/29																						206*						136	BG (5):	162 mg/dL	
																						60*							Carbs:	155.0 g	
								6.55*								4.95*						7.55*					0.50*	Bolus:	19.6 U (34%)		
	1.35				1.6																			3.12	1.6			Basal:	37.8 U (66%)		
TUE 1/28																												258	BG (8):	229 mg/dL	
																													Carbs:	145.0 g	
																													Bolus:	26.9 U (42%)	
	3.40*	1.95*																											Basal:	37.4 U (58%)	
	1.35				1.6																										
MON 1/27								229					152			110										251	310*	288	332	BG (9):	227 mg/dL
													45			60													Carbs:	165.0 g	
								3.20*					5.80*			5.75										1.40*	3.35*	1.00*	2.60*	Bolus:	29.1 U (44%)
	1.35				1.6																									Basal:	37.1 U (56%)

Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ⬆️ Override ➡️ Extended Bolus ⬇️ Correction Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⬇️ Suspend 	<ul style="list-style-type: none"> ⌚ Set/Site Change X Interruption ⚠️ Pump Alarm 📺 Reservoir Fill 1 2 3 Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS						
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11	
SUN 1/26	280										226						173									BG (11):	269 mg/dL
	0.70*										60						50									Carbs:	202.0 g
	1.35				1.6						9.15*						6.80*									Bolus:	31.8 U (46%)
																	3.05*	2.35*	1.35*	1.00*	6.00					Basal:	37.4 U (54%)
SAT 1/25	135					251											108	191								BG (7):	193 mg/dL
	0.85*																60	22								Carbs:	197.0 g
	1.35					5.00*											6.00	2.20*								Bolus:	30.9 U (49%)
																										Basal:	32.2 U (51%)
FRI 1/24																	99									BG (3):	114 mg/dL
																	50									Carbs:	120.0 g
																	4.95*									Bolus:	13.0 U (26%)
																										Basal:	37.4 U (74%)
THU 1/23																										BG (10):	196 mg/dL
																										Carbs:	125.0 g
																										Bolus:	21.1 U (36%)
																										Basal:	37.1 U (64%)
WED 1/22	211																									BG (9):	190 mg/dL
	0.75*																									Carbs:	210.0 g
	1.35																									Bolus:	27.6 U (42%)
																										Basal:	37.4 U (58%)
TUE 1/21																										BG (5):	181 mg/dL
																										Carbs:	135.0 g
																										Bolus:	19.7 U (35%)
																										Basal:	37.4 U (65%)
MON 1/20																										BG (9):	183 mg/dL
																										Carbs:	165.0 g
																										Bolus:	24.2 U (39%)
																										Basal:	37.3 U (61%)

Glucose	Bolus	Basal	Other
 Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL)	● Before Meal ○ After Meal ↕ Override → Extended Bolus ↘ Correction Bolus	— Basal Rate - - - Temp. Basal Rate ○ Suspend	■ Carb ★ Multiple Values (most extreme shown) <small>^{1 2 3} Manual Values</small>
⌚ Set/Site Change ⚠ Pump Alarm ⏪ Reservoir Fill	X Interruption		

Diabetes:

Jan 18, 2020 - Mar 29, 2020 (72 days)

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS																								
	12A	1	2	3	4	6A	7	8	9	10	12P	1	2	3	4	6P	7	8	9	10			11																						
SUN 1/19	252					224					126 49					198 60					190* 75*				181	BG (7): 192 mg/dL																			
	0.25*					3.10*					5.55*					6.85*					9.95*				2.00*	Carbs: 184.0 g																			
	1.35				1.6																					Bolus: 27.7 U (43%)																			
SAT 1/18							165									108 45					248	310*	351	301	248	270*	Basal: 37.4 U (57%)																		
							1.60*									4.50					1.00*	3.90*	3.00*	1.00*	2.50*	3.45*	BG (10): 258 mg/dL																		
	1.25				1.5																		1.6				Carbs: 45.0 g																		
																											Bolus: 21.0 U (38%)																		
																											Basal: 34.8 U (62%)																		
AVG. MORNING (5AM - 10AM)					AVG. AFTERNOON (10AM - 3PM)					AVG. EVENING (3PM - 9PM)					AVG. NIGHT (9PM - 5AM)					72 DAY AVERAGE (JAN 18 - MAR 29)																									
BG (60):	176 mg/dL				SD:	56				BG (102):	169 mg/dL				SD:	58				BG (152):	200 mg/dL				SD:	72				BG (137):	234 mg/dL				SD:	58				BG (451):	200 mg/dL		SD:	67	
Bolus:	2.6 U (26%)				Overrides:	20%				Bolus:	5.9 U (44%)				Overrides:	9%				Bolus:	8.4 U (48%)				Overrides:	13%				Bolus:	3.8 U (25%)				Overrides:	19%				Bolus:	20.5 U (36%)		Overrides:	15%	
Basal Rate:	7.4 U (74%)				Carbs:	42 g				Basal Rate:	7.5 U (56%)				Carbs:	57 g				Basal Rate:	9.2 U (52%)				Carbs:	67 g				Basal Rate:	11.6 U (75%)				Carbs:	30 g				Basal Rate:	35.6 U (64%)		Carbs:	131 g	
TDD:	10.0 U					TDD:	13.3 U					TDD:	17.6 U					TDD:	15.4 U					TDD:	56.2 U																				

- Glucose Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- Override
- Extended Bolus
- Correction Bolus
- Basal Rate
- Temp. Basal Rate
- Suspend
- Set/Site Change
- Pump Alarm
- Reservoir Fill
- Interruption
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values